EQIP RANKING SHEET FY 2006 **Grazing**

FRANKLIN
One of 1700

Version 1.00 10/24/2005

Last Name
First Name
Farm Number
Tract # Tract ac.
Contract Ac.
Limited Resource
Farmer

2nd Line of Address
City
State
Zip Code

PRAC.
CONSERVATION
DESCRIPTION
UNITS TO BE
UNITS
DESCRIPTION
DESCRIPTION
UNITS TO BE
UNITS
DESCRIPTION

	2nd Line of Address	City	State	Zip Code				
PRAC. CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	ENVIRONMENTAL POINTS	TOTAL INSTALLATION COST	% COST- SHARE	COSTSHARE \$
GRAZIN	G & HAYLAND	GRAZING & FORAGE PRODU	CTION (Wat	er Quality	Improvement a	and Protection		
342	Critical Area Planting		ì	acre	350		50%	\$ -
362	Diversion			feet	500		50%	\$ -
382	Fence (Cross fencing, no boundary fences)	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 2 gates per paddock created.		feet	400		75%	\$ -
382	Fencing (EXCLUSION FENCING, for sensitive areas: Forest Riparian Buffer, Field Border, Filter Strip, ponds, streams, sinkholes or wetland).	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 1 gates per control area.		feet	900		75%	\$ -
386	Field Border	Established to native warm season grass.		feet	800		50%	\$ -
386	Field Border	Established to cool season grass.		feet	600		50%	\$ -
391	Riparian Forest Buffer	Fence, if required, is separate for exclusion fencing.		acre	900		50%	\$ -
393	Filter Strip	Established to native warm season grass.		acre	800		50%	\$ -
393	Filter Strip	Established to cool season grass.		acre	600		50%	\$ -
410	Grade Stabilization Struct	(not to be used as a pond)		number	500		75%	\$ -
412	Grassed Waterway	(No conversion from trees)		acre	500		50%	\$ -
516	Pipeline	Includes pumps, pressure tanks, backflow devices and concrete		feet	400		75%	\$ -
578	Stream Crossing			number	500		50%	\$ -
561	Heavy Use Area Prot.	other than watering systems		acre	250		50%	\$ -
561	Heavy Use Area Prot.	For use around watering system.		acre	500		50%	\$ -
528	Prescribed Grazing 7 to 14 day rotation (Enter acres approved in past yrs on the bottom of the form. Total acres approved per person can not exceed 100 acres.)	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$15.00 per acre for 3 years, max 100 ac. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).		acre	1,000		100%	

528	Prescribed Grazing Less than 7 day rotation (Enter acres approved in past yrs on the bottom of the form. Total acres approved per person can not exceed 100 acres.)	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$25.00 per acre for 3 years, max 100 ac. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).		acre	1,000		100%	
574	Spring Development	Livestock water		number	200		50%	\$ -
590	Nutrient Management	Incentive payment for soil testing and proper application of lime and fertilizer. Incentive payment of \$5.00 per acre per year for three years. Lime according to soil tests and apply fertilizer according to yield goals (submit records of soil tests and all applications of fertilizer and lime by field or less).		acres	1,000		100%	
614	Watering Fac. Trough/tank Serves 1 field	Livestock water. (includes minimum heavy use area concrete foundation, the area around the waterer is applied under heavy use area.)		number	400		50%	\$ -
614	Watering Fac. Trough/tank Serves 2 fields	Livestock water. (includes minimum heavy use area concrete foundation, the area around the waterer is applied under heavy use area.)		number	600		50%	\$ -
614	Watering Fac. Trough/tank Serves 3 or more fields	Livestock water. (includes minimum heavy use area concrete foundation, the area around the waterer is applied under heavy use area.)		number	800		50%	\$ -
		TOTAL ENVIRONME	NTAL POINTS		-	\$ -	Total C	ontract Cost
	•	TOTAL ENVIRONME ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p	act Cost)		-	\$ -	Total C	contract Cost
	Vhen cost effectiveness	ronmental Points/Total Contra	act Cost) ots., >100 ad ectiveness po	d 100 pts.)				Contract Cost
	When cost effectiveness En	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effe Total number of pra with cost effectiveness points ad	ect Cost) ots., >100 ad ectiveness po	d 100 pts.) ints added ith an entry	number of			Contract Cost
(V	When cost effectiveness En	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effe Total number of pra with cost effectiveness points ad	ect Cost) ots., >100 ad ectiveness po	d 100 pts.) ints added ith an entry	number of			contract Cost
Score	When cost effectiveness En	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effe Total number of pra with cost effectiveness points ad htry.)	ect Cost) ots., >100 ad ectiveness po	d 100 pts.) ints added ith an entry	number of			contract Cost
Score Applica Scores	(Environmental Points of practice lines with an electric lines with	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effe Total number of pra with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t	act Cost) ots., >100 ad activeness po ctice lines wi ded divided l	d 100 pts.) ints added ith an entry				contract Cost
Score Applica Scores	(Environmental Points of practice lines with an electric lines with	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effe Total number of pra with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t	act Cost) ots., >100 ad activeness po ctice lines wi ded divided l	d 100 pts.) ints added ith an entry				contract Cost
Score Applica Scores Scores	(Environmental Points variation Priority (High, Not 500 and above are less than 350 are low	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t priority.	ots., >100 ad octiveness po ctice lines wi ded divided l	d 100 pts.) ints added th an entry by the total medium pri	ority.			contract Cost
Score Applica Scores Scores TOTAL	(Environmental Points of practice lines with an electric lines with	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effer Total number of pra with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t priority.	ots., >100 ad activeness po ctice lines wi ded divided l	d 100 pts.) ints added ith an entry by the total medium pri	ority. ar of signup)	Total USDA Costshare		contract Cost
Score Applica Scores Scores TOTAL	(Environmental Points of practice lines with an electric lines with	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t priority.	ots., >100 ad activeness po ctice lines wi ded divided l	d 100 pts.) ints added ith an entry by the total medium pri	ority. ar of signup)			contract Cost
Score Applica Scores Scores TOTAL USDA	(Environmental Points variation Priority (High, Moreost eless than 350 are low INSTALLATION COST SHARE (Total Cost Share	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effer Total number of pra with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t priority. ST (Based on state average cost section of the state of the	ots., >100 ad activeness po ctice lines wi ded divided l o 350 are r	d 100 pts.) ints added ith an entry by the total medium printer fiscal years.	ority. ar of signup) are)	Total USDA Costshare		contract Cost
Score Applica Scores Scores TOTAL USDA ESTIM *Actual of	(Environmental Points variation Priority (High, Mof 500 and above are less than 350 are low INSTALLATION COST ATED LANDOWNER cost for a practice may be	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t priority. ST(Based on state average cost so	ots., >100 ad activeness pocitice lines will ded divided lines will be a state of the activeness pocitice lines will be a state of the activeness pocitical ded divided lines will be a state of the active be active be a state of the active be a state of the active be a state of the active be a st	d 100 pts.) ints added th an entry by the total medium pri	ority. ar of signup) are) share) arned by the pr	Total USDA Costshare		contract Cost
Score Applica Scores Scores TOTAL USDA ESTIMA *Actual of regardles	(Environmental Points variation Priority (High, Mof 500 and above are less than 350 are low INSTALLATION COST ATED LANDOWNER cost for a practice may be	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effer Total number of pra with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t priority. ST(Based on state average cost sectors) Otal Installation Cost-Total Installation Co e more or less than the state average cost sectors.	ots., >100 ad activeness pocitice lines will ded divided lines will ded divided lines at a share list for the st minus U erage cost. F. Enter total	d 100 pts.) ints added th an entry by the total medium prints the fiscal year. SDA Cost Points are eliprescribed in prescribed in the state of the	ority. ar of signup) are) share) arned by the pr	Total USDA Costshare \$ - actice installed	\$ ac.	contract Cost
Score Applica Scores Scores TOTAL USDA ESTIMA *Actual of regardles	(Environmental Points of practice lines with an electric lines with	ronmental Points/Total Contra is < 1 add 1 pts., 1-100 add 50 p vironmental Points with cost effer Total number of pra with cost effectiveness points ad ntry.) Medium or Low) high priority. Scores of 499 t priority. ST (Based on state average cost section of the priority of the practice installed of	ots., >100 ad activeness pocitice lines will ded divided lines will ded divided lines at a share list for the st minus U erage cost. F. Enter total	d 100 pts.) ints added th an entry by the total medium prints the fiscal year. SDA Cost Points are eliprescribed in prescribed in the state of the	ority. ar of signup) are) share) arned by the prograzing acres alre	Total USDA Costshare \$ - actice installed	\$ ac.	